

Center Director's All Hands Reviews Timely Issues

Center Director Ray Lugo conducted an All Hands Meeting on April 23 to review roles and responsibilities of center employees in the areas of a new communications strategy, telework arrangement and partisan election campaigns.

"Dream Big" Strategic Communications Plan

Glenn launched its new communications campaign, "Dream Big." The strategy is tied directly to the center's Goal #5 of the Strategic Action Plan: "to be an integral part of the Ohio community and the Nation." Initially introduced on a billboard at the Cleveland Hopkins Airport as a marketing plan to inspire area school children, the campaign has been expanded to excite stakeholders of all ages, both internally and externally, in telling the NASA story.

The first element of the campaign is the Dream Big Elevator Pitch card that outlines a NASA Glenn 2- to 3-minute sound bite—highlighting key points about Glenn expertise and capabilities. All center employees will receive the card, which fits into the badge holder.

"We all interact with the public and we all have an important role to play in spreading the word about NASA Glenn," Lugo said. "The Dream Big campaign is our effort to be more effective about communicating key messages to our stakeholders about the good work we do at NASA Glenn and how we dream big...always striving for excellence in everything we do, imagining what could be and, then, achieving the impossible."

"Work From Anywhere" Campaign

Jennifer Budd, Human Capital Development Division, presented some of the benefits of NASA's new Work From Anywhere initiative for teleworking, and reviewed the factors that a supervisor and employee must consider prior to completing a telework agreement.

The Office of Personnel Management recently rolled out an online course—as required by President Obama's Telework Enhancement Act

of 2010—which discusses these factors, and more, in determining if teleworking is an option for you. All employees are encouraged to take the course, even if they are not planning to telework to understand this flexibility.

Additional information is available from Glenn's Office of Human Capital Management Telework Web page, as well as the agency's Work From Anywhere Web page within the Human Resources portal. It contains Quick Reference Guides and Frequently Asked Questions on how to create a telework agreement and report time accurately in WebTADS.

Hatch Act Review

Due to heightened interest in visitations to NASA Glenn by political candidates in this election year, Jon Arena, Office of Chief Counsel, reviewed do's and don'ts of center employees' involvement in campaigning.



C-2012-1590 Photo by Bridget Caswell

Lugo launches Glenn's new "Dream Big" communication strategy.

The Hatch Act (5 U.SC. 7321, et seq.), which governs the political activity of government employees at the federal, state and local levels, identifies the following activities that federal employees should not do (whether or not identifiable by their official position) to avoid "a special investigation" by the Office of Special Counsel. Federal employees:

- May not use official authority or influence to interfere with an election
- May not solicit or discourage political activity of anyone seeking to do business with NASA

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Straight from the Director



Time to Take Stock and Get Off the Couch

On the heels of a very mild winter this year, it looks like we are in store for an early arrival of summer. Maybe it's the weather we should be advertising globally, because it cannot get much better than this.

Personally, I have been working on improving the state of my fitness and recently found out that it might actually have other benefits beyond reducing the size of my grocery bill. Research has shown that physical activity has a positive effect on mental alertness and capacity. Infact, there is strong evidence that our brains have actually increased the number of neurons correlatable to our amount of physical activity on

a daily basis. I am surewecoulddebate this research, but I

know that I tend to have better focus and productivity following any kind of physical activity.

Another benefit of physical activity is that you can actually improve your health and the quality of your life. According to the American Heart Association, exercising and losing weight can prevent or delay the onset of Type 2 Diabetes, reduce blood pressure and help reduce the risk for heart attack and stroke. Just a small increase in physical activity can pay back incredible results.



Center Director Lugo

If you decide to get off the couch and out of the house, then there is something else for you to consider. Make sure you do not try to regain your youth the first time out, as moderation and pacing is critical when exercising. If you are going from a purely sedentary situation to a more active exercise regime, it is important to check with your doctor and ease into it. Nothing will set you back faster than getting an injury or the soreness associated with overworking your muscles. A number of fitness programs are available to help get you started, including our own Fitness Center. If you need help in starting an exercise program, contact our Fitness Center at 3-6313.

I think we have a great summer ahead of us. While I hope to lose a few pounds and improve my health, I encourage you to find out how exercise can improve the quality of your life.

All Hands Action Items

Continued from page 1

- May not solicit, accept or receive political contributions
- May not engage in political activity while on duty in a government office, while wearing an official uniform or while using a government vehicle, which means no bumper stickers on government cars
- May not become a candidate in a partisan election

Lugo used the remainder of time to express his appreciation for past accomplishments, such as the John Glenn 50th Anniversary of Flight celebration, and updated employees on the progress of the NASA budget, Dual Career Ladder appointments, the Technology Showcase and Aerospace Day. A question and answer session followed.

-By S. Jenise Veris



2012-1597 Photo by Bridget Casy

AlJuhasz, Thermal Energy Conversion Branch, asked a question during the Q & A session.

Contractor Performance Rating Used Governmentwide

Civil servants who evaluate a contractor's performance now have an electronic rating system that is universal to all federal agencies. Mandated by the Office of Management and Budget, the Contractor Performance Assessment Reporting System (CPARS) replaces the Past Performance Data Base (PPDB) system previously used to rate contractor performance at NASA. The new system should not be confused with Glenn's CPARS (Corrective and Preventive Action Reporting System) that staff use to handle corrective and preventive actions.

The new CPARS is a Web-enabled application that collects and manages a database of automated contractor report cards. A report card reflects a contractor's performance and provides a record, both positive and negative, on a given contract for a specific period of time. Each report card is based on objective facts and is supported by program and contract management data.

Angela Anderson, Procurement Division, said that using CPARS promotes consistency, increases data integrity, motivates improved contractor performance and improves government-contractor communication. She has led CPARS training for many of Glenn's contracting officer's representatives (COR), technical representatives (TR) and contracting officers (CO) over the past months.

Any civil servant, who is required to evaluate contractors but has not used the system, should contact Anderson at 3-5212 for training and further information on the system. Participants earn continuous learning points for training.

-By Doreen B. Zudell



Spotlight On...Office of Technology Partnerships and Planning

The AeroSpace Frontiers editors recently talked with Dr. Howard Ross, director of the Office of

Technology Partnerships and Planning, to learn about this exciting, new office.

Tell us a little about the work you do? Glenn's Office of Technology Partnerships and Planning (Code T) was created 18 months ago to: (1) bring in new business partners; (2) stimulate and advance innovation inside Glenn and in our nation's businesses and universities; and (3) transfer technologies for economic growth and improved quality of life.

How many employees reside in your office?

We currently have 21 civil servant and 13 support service contract employees. We're planning to add a few detailees throughout the year.

How does your area complement NASA Glenn's Strategic Action Plan (SAP)?

"Expand our center's partnerships" is a key goal within the SAP. Partnerships are what Code T is all about—the word is even in the name of our organization.

What are some of your accomplishments and goals?

Last year was a very exciting and fruitful start-up for Code T. Some of our highlights include:

Center Innovation Fund: We gained HQ funding for the Center Innovation Fund, which revives Glenn's Internal Research & Development program after a 2-year hiatus.

NASA Space Technology Research Fellowships (NSTRF): We have stimulated innovation outside Glenn by initiating a new Level 2 Program Office for NASA Space Technology Research Fellowships and Grants. This office is already implementing 80 competitively-selected awards made to universities across the country, in which each is matched with a technically relevant mentor identified from throughout the agency.

Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR): Glenn continued to lead the agency in SBIR proposals and awards. Headquarters views us as the model for other centers to emulate.

Core Competency Seminar Series: We conceived and completed a new, well-attended seminar series that educated employees about each of Glenn's six core competencies. These seminars are now archived and available for viewing at the Learning Center.

Space Technology Roadmaps (STR): We led the agency's first STR development, with the renowned National Research Council independently validating the

quality of the work and the urgent need for space technology investments by and for the nation.

Showcasing Glenn: We hosted two tremendously successful events—the Automotive Industry Workshop and the Technology Showcase. Each displayed Glenn's best technology and facilitated discussions for potential reimbursable work that can help grow the nation's economy and innovation.

In 2012, we are building on these efforts and continuing to experience growth in responsibilities and reimbursable work, and enjoy showcasing Glenn and NASA whenever we can.

Toastmasters President Inspires Glenn Staff

"Toastmasters is a fun environment that gives us the encouragement to speak,"

affirmed Toastmasters International President, Michael Notaro, in his opening remarks at the Aerospace Toastmasters Club (ATC) Open House at NASA Glenn on April 26.

Notaro's comments drew nods, smiles and enthusiastic applause from ATC members and guests. Glenn's ATC President Gayle Roth, Data Systems Branch, was instrumental in securing Notaro's presence at the open house.

Toastmasters International has 12,800 individuals clubs with over 250,000 members in 113 countries. This umbrella



Johnson, left, accepts the Toastmasters Corporate Award from Notaro.

grants members infinite access to improve their speaking and leadership skills, broaden their network and access other Toastmasters clubs statewide and across the world. The Glenn ATC, part of Toastmasters International, meets onsite weekly.

During the open house, Notaro presented Glenn's ATC with the prestigious Toastmasters Corporate Award for the center's commitment to ATC. Associate Director of External Programs Greg Johnson accepted the award on behalf of Center Operations Director Robyn Gordon, who champions Glenn's ATC.

"Glenn's premier speaking club provides its workforce with a safe haven to speak with confidence," Roth affirmed. "All members are able to improve at their own pace, and are willing and ready to help you reach your goal."

If you are interested in becoming a better speaker or a more efficient leader while having fun, drop by an ATC meeting. Meetings are held Thursdays from noon to 12:45 p.m. in the 8-by 6-Foot Supersonic Research & Control Building, room 1010. Glenn's Office of Human Capital Management can fund up to the first 6 months of the membership fee for perspective candidates. For more information about Glenn's ATC, contact Robbie Reid, 3-2121.



News and Events

Special Viewing of "The Avengers" Movie >

Glenn co-workers at Plum Brook Station (PBS) attended a special showing of the "The Avengers" movie on May 5. Segments of the major motion picture were filmed in the PBS Space Power Facility (SPF) vacuum chamber and assembly high bay, as well as an open field. PBS Director David Stringer's office arranged a private showing at the Cinemark Theatre in Sandusky. Employees say they easily recognized not only scenes filmed in the SPF but also in the open field. They also viewed with pride as several PBS employees' names were listed in the credits on the big screen. Pictured, front, is Stringer and a crowd of employees in line for the movie.



Astronaut and Associate Director of External Programs Greg "Box" Johnson is coming to a community near you! You can follow Greg's outreach efforts online or see him in person! Upcoming stops include: July 20 & 21, Run to the Moon 5K/10K, Wapokoneta, Ohio; and August 11, Space Saturday at NASA Glenn Visitor Center at Great Lakes Science Center, Cleveland. Visit http://www.nasa.gov/centers/glenn/events/wheres_box.html for more information.



Photo by Larry Opper



Photo by Mack Thomas

Outreach Event Showcases Staffing Opportunities

Employees learned more about staffing NASA exhibits and opportunities to share the NASA story this summer during Glenn's External Programs Outreach and Education Fair on May 14. Pictured: Danielle Mills-Woodson, PATL/Community and Media Relations Office, informs an employee about Glenn's Speaker's Bureau and the various ways members can make an impact in the community.

Join in the fun and visit the Event Staffing Opportunities site at http://outreach.grc.nasa.gov (internal only) to sign up. Here are some upcoming events to consider staffing: June 20: Safety Day at the Zoo, Cleveland • June 21–23: Summer in the City Festival, Middleburg Heigths • June 23: Kids In Flight/Wings of Wonder, Cleveland • June 29–July 1: Brecksville Home Days, Brecksville • July 7–8: Dayton Air Show, Dayton • July 6–8: Gary's South Shore Air Show, Gary, Ind. • July 14–15: United States American Military Gathering of Eagles Air Show, Willoughby • July 20–21: Fairfax Arts and Heritage Celebration, Cleveland • July 19–22: Intrepid Shuttle Event, New York • July 23–29: Space Week at Great Lakes Science Center, Cleveland.

Greening Glenn One Event at a Time

June Event: On June 12, a representative from the Rocky River Nature Center will visit Lewis Little Folks to tell the children about recycling waste from their lunches. The talk will cover the proper way of disposal and how waste can attract animals.

NAC Explores Glenn Commercial Potential



C-2012-1681

Photo by Bridget Caswell

The NASA Advisory Council's (NAC) Commercial Space Committee visited Glenn on April 30 to learn more about center capabilities and current activities related to commercial use of NASA space production, processing and testing and the operational facilities. Pictured: PBS Director David Stringer (far, left) with NAC members and Space Flight Systems Director Bryan Smith (far, right) on a tour of the Space Propulsion Facility. Center Director Ray Lugo and these senior managers accompanied the NAC members on a tour of PBS facilities and provided project highlights.

Glenn Cafe Provides Gathering Place for Food and Fellowship

How far would you go to get a three-cheese omelet loaded with veggies; stuffed tomato with feta cheese, spinach and olives; smoked turkey sandwich with cranberry relish; quarter-pound burger with sautéed mushrooms and onions; or homemade chicken noodle soup?

The Glenn Café, conveniently located in the Employee Center at Lewis Field, offers these delectable choices and more. Acorn Food Services, Inc., has managed Glenn's Café for the past 8 years and they are celebrating their 22nd year in the food service industry.



Chef Shane Goodman, who holds a degree in culinary arts from the Pennsylvania Institute of Culinary Arts, as well as a degree in business from Bowling Green State University, knows the importance of fresh food options.

Goodman has served as Acorn Food Services' operations manager at Glenn for the past 6 years. His courteous staff is trained and certified in food service as well.

"We've [the entire Acorn staff] learned a lot about our customers' preferences through the years," Goodman said. "In fact, we know many employees by name, and want to give them good food, good service and a comfortable atmosphere."

Some of the most popular items, available daily, are a variety of in-house freshly made soups and pizza by the slice, deli sandwiches and wraps and the well-stocked salad bar. Vegetarian and low-calorie items are also featured daily. From breakfast sandwiches to breaded cod, and a lot in between, there is bound to be something that captures your eye and your taste buds at the Glenn Café.

In a hurry? "quick pick" items, such as prepared Cobb salads, burgers wrapped to go and yogurt, fit into any tight schedule. Want a burger



C-2012-1828



C-2012-1832

cooked rare or hot sauce on an omelet? Just ask.

Latest Specials

Patrons can look forward to special daily entrees by downloading the weekly menu from the Café web site each Monday to help plan your week. Visit the Baked Potato Bar on Thursdays where you can choose from a variety of items to stuff a generous-size potato. Add a beverage for a discounted price.

This summer, fun and popular finger food items, such as wing dings and jalapeno poppers, will be featured fare from the grill.

Patrons who frequently purchase beverages can also save money by joining the Café Beverage Club. Purchase 12 beverages and get the next one free. Refillable travel mugs are an environmentally friendly option.

Relaxed Atmosphere

Although "grab and go" items may be the more attractive option for your busy schedule, the Café also offers a relaxed environment for an informal gathering or a respite from a day of stress. The



C-2012-1825



C-2012-1828

Photos by Bridget Caswell

Café has table seating in the main and upper eating areas. Go to the WebEvent Calendar at https://webevent.grc.nasa.gov/cgi-bin/webevent.cgi (internal only) to reserve areas within the Café for meetings or other events. Wi-Fi is available throughout the Café.

"The Acorn staff is constantly working to expand menu choices while keeping costs competitive with area restaurants," said COTR Xynique Sims, Center Operations Directorate. "If you haven't stopped in lately I encourage you to do so. I think you'll be pleased."

-By Doreen B. Zudell

Hours of service: 7 a.m. to 1:30 p.m. Breakfast: 7 a.m. to 10 a.m. Lunch: 11 a.m. to 1:30 p.m.

Ask Chef Shane about catering your next event!



MARSHA Merits Transportation Security Award



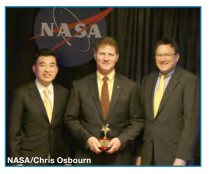
Glenn's Mobile and Remote Sensing HazMat Activity (MARSHA) Team and supporters.

On May 4, Center Director Ray Lugo joined Mike Young, Department of Homeland Security director at Cleveland Hopkins International Airport, in presenting the Transportation Security Administration (TSA) Award to NASA Glenn's Mobile and Remote Sensing and Optical Instrumentation and Communication Team for their

work on a "first responder" robotic vehicle—the Mobile and Remote Sensing HazMat Activity (MARSHA). Young and Lt. Terry Bindernagel of the Cleveland Fire Department (CFD) provided highlights of MARSHA's development, via the NASA-CFD partnership, initiated with a 2009 Space Agreement. This led to a series of successes in performing tasks considered critical to the Department of Homeland Security. MARSHA was developed with support from Glenn's Innovative Partnerships Program and the Research and Technology Directorate.

Ratvasky Honored With AA Award

Thomas Ratvasky, Icing Branch, received a NASA 2011 Associate Administrator (AA) award for Strategic Partnerships. Ratvasky was recognized for establishing and strengthening multiple strategic partnerships to leverage NASA resources with stakeholders in the United States and abroad in performing flight campaigns critical to advancing ice crystal engine icing research. The AA awards are presented to individuals/groups whose accomplishments have had a profound positive impact and benefit to NASA's Aeronautics Research Mission Directorate (ARMD). For more information on the AA Awards, visit http://www.aeronautics.nasa.gov/aa_awards.htm.



ARMD Associate Administrator Dr. Jaiwon Shin, left, and ARMD Deputy Director Thomas Irvine, right presented the award to Ratvasky.

Glenn Summer Intern Wins Scholarship

Former NASA Glenn intern Keven Lenahan has been awarded a NASA Aeronautics Scholarship Program undergraduate scholarship. He is among only 20 students selected nationwide for the 2-year scholarship that includes \$15,000 per year for tuition plus a \$10,000 stipend during a summer internship with NASA. Lenahan was a Lewis Educational and Research Collaborative Internship Project (LERCIP) summer intern (2010–2011) while attending St. Edwards High School in Lakewood. The research experience gained while interning for mentors Dr. David Spyder, Photovoltaic and Power Technologies Branch (2010)



Lenahan

Snyder, Photovoltaic and Power Technologies Branch (2010), and Manan Vyas, Inlet and Nozzle Branch (2011), inspired Lenahan to pursue computational fluid dynamics research focused on aeronautical applications at Stanford University.

FLC Award of Excellence



Piszczor is congratulated by Cindy Dreibelbis, left, and Kim Dalgleish-Miller from Glenn's Innovation Project Office.

The team of NASA Glenn's Michael Piszczor, Photovoltaics and Power Technologies Branch, and Entech Solar, Inc.'s Mark O'Neill and Almus McDanal, received a 2012 Federal Laboratory Consortium (FLC) Award for Excellence in Technology Transfer at the FLC National Meeting Awards Ceremony in Pittsburg, Penn., on May 3.

They were recognized for "Stretched Lens Array: Ultra-Light, Affordable Green Energy Technology." The Stretched Lens Array is a high-performance, ultra-light solar concentrator for space and grid-scale power applications. The record-breaking technology has been optimized in space on Deep Space 1, a highly successful asteroid/comet rendezvous mission; and on the ground on Entech Solar's new terrestrial product, the SolarVoltTM module, a high-efficiency, low-cost solar panel.



Jean Boylan, Mission Support and Integration Division, Office of Chief Information Officer, retired on May 31, 2012, with 25 years of NASA service.

Brian Quigley, Program and Project Inte-

gration Office, Space Flight Systems Directorate, retired on June 1, 2012, with 39 1/2 years of federal service, including 21 1/2 with NASA.



Quigley



James N. Deyo, 79, who retired in 1984 with 20 years of NASA service, died Feb. 8. Deyo was a mechanical engineer, whose expertise was in power and propulsion. He made significant contributions to Brayton-Cycle Electrical Power research in the Space Power Systems Division and later as Head of the Solar and Electrochemistry Division. He was a member of the 1977 R&D 100 award-winning team for the "Automatic Directional Air Sample (Air Scout)." Deyo also enjoyed public speaking as a former officer of the Lewis Llama Club, predecessor to Glenn's Aerospace Toastmasters Club.

Marshall W. Dietrich, 79, who retired



Dietrich

from NASA in 1982, died Jan. 28. Dietrich was a mechanical engineer, whose NASA service spanned 40 years, including 13 years as a consultant with Analex. Early in his career, Dietrich worked in the Fluid

Systems Components Division and later in the Technology Utilization Office, specializing in photovoltaics and wind energy. He supported efforts at both the Lewis Field and Plum Brook Station sites as the Community Liaison Officer of the Wind Energy Project Office. Dietrich's enthusiastic support to the Lewis Speaker's Bureau was his personal commitment "to keep the public informed what they're paying for."

Morgan P. Hanson, 91, who retired in 1980 with 38 years of NACA/NASA service, died Feb. 6. Hanson served as an aerospace engineer in the Materials and Thermo-



Hanson

dynamics Research Division, Materials Research Section. Early in his career, Hanson was focused on various phases of engine propulsion involving reciprocating, jet and rocket engines. He helped developed an electric torque meter used to measure the power of a jet engine. Later, Hanson devoted considerable effort to researching and evaluating first, high-strength glass fibers and later high-strength carbon fibers as a reinforcement of plastics used in jet engine components. Hanson co-authored several Technical Reports on the subject of fiber-reinforced composite for fabrication of engines parts. These materials have found extended use in

today's jet engines due to the lighter weight and fuel efficiency.

Irving M. Karp, 91, who retired in 1974, with 30 years of NASA service, died



Karp

Feb. 13. Karp was a mechanical engineer who joined the NACA/NASA workforce in 1943 and served in the Nuclear Systems Division the majority of his career. He worked on the SNAP-8 space power system and wrote papers on nuclear-powered aircraft, the effects of solar flares, and radiation levels in the Van Allen Belt. Prior to retiring, Karp worked as an aerospace engineer in the Applications Analysis Office, V/STOL & Noise Division.



HAAS RETIREMENT PARTY: Mark your calendar for Friday, June 29, for a retirement celebration and dinner for Jeff Haas at the Brew Center in Middleburg Heights. Watch for more details on Today@ Glenn. POC: Denise Ryant, 216–433–5731.

IFPTE LOCAL 28, LESA MEETING: LESA will hold its next membership meeting on Wednesday, July 11, at noon in the Employee Center's Small Dining Room.

FREE FACILITY TOURS: On July 14, the public can come into the cold and see where NASA can "freeze to please" in NASA Glen's Icing Research Tunnel. Onthe-hour tours begin at 10 and 11 a.m., 12 and 1 p.m. Call 216–433–9653 to register.

IFPTE LOCAL 28, LESA PICNIC: LESA will hold a summer picnic on Friday, Aug. 24 from 5 to 11 p.m. at the Glenn Picnic Grounds. For tickets (\$20 a person), contact Sally Weiland, 216-4333-5623. Members and guests are welcome.

FOLLOW NASA GLENN ONLINE







Article Deadlines

News items and brief announcements for publication in the July issue is noon, June 22. Larger articles require at least one month notice.

READ US ON THE INTERNET:

http://aerospacefrontiers.grc.nasa.gov

Hermes Award 2010-2011





Glenn-Library Summer Reading Program Dates

NASA Glenn and the Cleveland Public Library's (CPL) Summer Reading Program kicked off this month to begin an 8-week program filled with reading and learning while having fun. Be sure to stop by a CPL branch near you! Events are held from $1\ \text{to}\ 2\ \text{p.m.}$

June 13: Langston Hughes Branch • June 20: Fulton Branch • June 27: Eastman Branch • July 11: Fleet Branch • July 18: Rice Branch • July 25: Collinwood Branch • Aug. 1: Sterling Branch • Aug. 4: Culminating Event at the Cleveland Metroparks Zoo

Subject matter experts from Glenn and its Speakers Bureau will visit these local library branches and share information about NASA's missions and exciting work. Participants will also enjoy education and outreach activities hosted by the External Programs staff. Interested in helping to staff an event? Contact Stephanie Brown-Houston, 216–433–8006.

National Aeronautics and Space Administration

John H. Glenn Research Center at Lewis Field 21000 Brookpark Road Cleveland, Ohio 44135

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Media Center Helps Tell Your Story With Style

How can you showcase your program or research project in a dynamic way? Glenn's Media Center can help. On May 3, members of the Logistics and Technical Information Division, Imaging Technology Center and Community and Media Relations Office hosted an open house at the new Media Center, located in building 14, room 116.

Employees toured the various areas and participated in demonstrations within the 40- by 40-foot production studio, which includes:

- A control room with varied broadcast capabilities, a "green screen" for Chromakeying that offers a variety of backgrounds; simulations of a live remote feed
- Camera support systems for creative and flexible filming
- Point-to-point video feed that allows two-way conversation via a fiber optics system
- A green room for members of the media and guests preparing to use the studio

Information and samples of still photography capabilities and digital card archiving capabilities were displayed as well. For more information on how you can benefit by using the Media Center, contact: Bob Azzardi, 3–5602; Sharon Webber, 3–2845; or Lori Rachul, 3–8806.











Photos by Quentin Schwinn



Imaging Technology Center and Community and Media Relations Office staff shared information on the new Media Center during the open house.

1. Jim Firak in the control room. 2. Judy Zalewski, left, shows the teleprompter in the production studio. 3. Tracy Sprouse, right, with the "spider" dolly camera. 4. Katherine Martin, right, in the green room. 5. Dennis Brown, left, with the "axis" dolly camera.